



Don't put yourself or staff at risk any longer. Use **Bladesafe** for safer sharps transfer.

HOSPITALS

DOCTORS & NURSES

DAY SURGERIES

PATHOLOGISTS









Eliminate Hand-Passing

safety risks in the OR

One of the most common sources of sharps injuries in the OR is the hand-passing of sharps and other contaminated surgical instruments.

OSHA law mandates a hands free technique, however consistent use of a neutral zone remains limited, and the incidence of injuries is continuing to increase.

Through its shielded clinical design, Bladesafe single-handedly combats thethe safety risks associated with the transfer, storage and disposal of sharps within a surgical setting.



As leaders in healthcare safety innovation,

we are passionate about designing solutions that protect the safety of healthcare workers. The Bladesafe is evidence of this — a product that disrupts high-risk handling practices, optimises efficiencies and, above all, protects the lives of staff and patients.



Sterility Assured

The Sharpsmart Bladesafe can be supplied sterilised for safe handling in infection-risk areas.

Safety engineered design

► SAFE HANDLING

The Bladesafe's smart design ensures sharps and blades evenly straddle the centre finger recess (even short-handled scalpels), to enable risk-free hand-retrieval.

▶ VERSATILE

Accommodates all commonly used scalpel blades in operating rooms.

▶ STABLE

Bladesafe's wide base provides greater stability than trays, bowls or kidney dishes on uneven surfaces.

▶ STRONG AND DURABLE

Heavy-duty plastic is impervious to sharps but light to handle.

EASY DISPOSAL

Designed for easy clean up; the Bladesafe can be disposed of after use.

Bladesafe

6 UNIQUE FEATURES

The centre recess facilitates effortless and safe grasping of scalpel handles, even with short-handled scalpels — protecting staff from cutting their fingers

Notches at both ends allow for longer-handled scalpels to be placed in the tray

The four suture slots facilitate different types of suture needles (with different suture handle lengths) to be contained in the unit with the needle point completely recessed, thereby reducing risk of injury

The large pocket at the end of the Bladesafe accommodates both suture needles over 3 cm and longer suture holders (16.5cm+)

Tiered platforms allow the user to easily place their fingers in the suture holder's handle as well as accommodating different types of suture needles

Bladesafe is easy to hold, particularly for a gloved and often slippery hand. You also have the option of holding Bladesafe from underneath so that the device completely shields your hand

SPECIFICATIONS

Supplied:

- Individually packed in easy-peel aseptic packaging
- · Sterilised for single use only

Other transfer uses:

- Laparoscopic Port Trocars
- K-Wires and Steinmen pins (up to 18cm in length)
- Scalpel handles and blades
- Drain Trocars

Accommodates the following:

- Scalpel handle sizes: 3, 4, 7, 9
- Blade range: 10, 11, 12, 15, 20, 21, 22, 23
- Suture Holders up to 20cm-8'

Bladesafe Multi

COUNTING TRAY

Two scalpel holders provide fitted storage for used scalpels waiting for disposal, or as safe placement for scalpels while in use

Three scalpel blade-removing pockets allow users to neutralise scalpels before disposal

Large handle enables the unit to be easy-to-grip between users, or secured when in use

> This flat surface area fitted with two magnetic strips enables the safe keeping of additional scalpel blades

Three numbered foam strips facilitate the safe storage, counting, and disposal of suture needles, during and post procedure

Double-sided

Once the procedure is complete, the Bladesafe Tray clips snugly on top of the Counting Tray

Double-sided tape on the underside of the tray

allows the unit to be firmly affixed to surfaces

BLADESAFE & COUNTING TRAY

Avoiding sharps injuries protects your staff and their families.



Sharpsmart. At the forefront of healthcare innovation.

Sharpsmart was born out of a passion for minimising the risks inflicted on healthcare professionals from unsafe sharps disposal, and this passionate aspiration remains a cornerstone of the company's practices thirty years on. With a range of patented safety devices designed to reduce needlestick injuries, minimise infection transfer risk, reduce environmental burden and provide heightened protection for users, Sharpsmart is the unquestioned leader in sharps safety innovation.